

Holds a B. Sc. in Electrical Engineering and has over 2 years hands-on experience working in quality control field.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 02/08/1990
Gender : Male
Marital Status : Married
Residence : Alexandria

EDUCATION

: B. Sc. in Electrical Engineering, Alexandria University, 2012

LANGUAGES

Arabic : Native Language
English : Good

COMPUTER SKILLS

: Windows, MS Office (Word, Excel, Power Point), Internet
: AUTOCAD, DIALUX, ECODIAL

TRAINING COURSES AND CERTIFICATIONS

: Trainings in Egyptian Petrochemical Company (Aug. 2010 and Aug. 2011).

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From May 2017 till now
Employer : ELSEWEDY PSP
Project : Beni Suef Combined Cycle Power Plant 4800MW
Job title : Quality Control Engineer
Job Description :

- Studying the project document and drawing & documents of quality control like (Inspection Work instruction, Quality control procedure).
- Attending FAT (factory acceptance test) for (MVSWGR – LVSWGR – low & medium & high voltage cable & dry type transformer).
- Inspection all material before installation at site and sign MIR & MRV.
- Supervision of laying cable and termination for (low, medium & high voltage cables).

- Supervision of testing of cable (continuity, insulation resistance and high voltage).
- Installation and Pre-commissioning inspection for all electrical equipment (Power and Distribution transformers, Medium & Low voltage panel boards, Generator circuit breaker, Isolated phase bus).
- Supervision and inspection of installation of low voltage system & light current systems.
- Supervision for tests of transformer (insulation resistance & turns ratio & tan delta & vector group & (turns ratio for CT & tan delta for bushing) for large transformer).

Dates : From Dec. 2015 till Apr. 2017
Employer : ELSEWEDY PSP
Project : JEDDAH SOUTH THERMAL POWER PLANT (JSTPP), KSA
Job title : Quality Control Engineer
Job Description :

- Studying the project document and drawing & documents of quality control like (Inspection Work instruction, Quality control procedure).
- Supervision of laying cable and termination for (low, medium & high voltage cables).
- Supervision of testing of cable (continuity, insulation resistance and high voltage).
- Installation and Pre-commissioning inspection for all electrical equipment (Power and Distribution transformers, Medium & Low voltage panel boards, Generator circuit breaker, Isolated phase bus).
- Supervision and inspection of installation of low voltage system & light current systems.

Dates : From Dec. 2014 till Dec. 2015
Employer : ELSEWEDY PSP
Project : Kattamia Airbase (APACHE HELICOPTER), Egypt
Job title : Quality Control Engineer
Job Description :

- Fire system.
- Lighting system.
- Communication system.
- Power system.
- Grounding system.
- Electrical power for mechanical equipment.